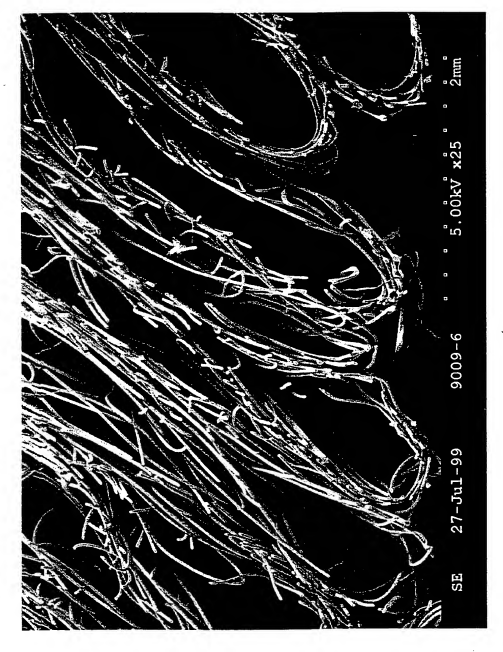


Fig. 35

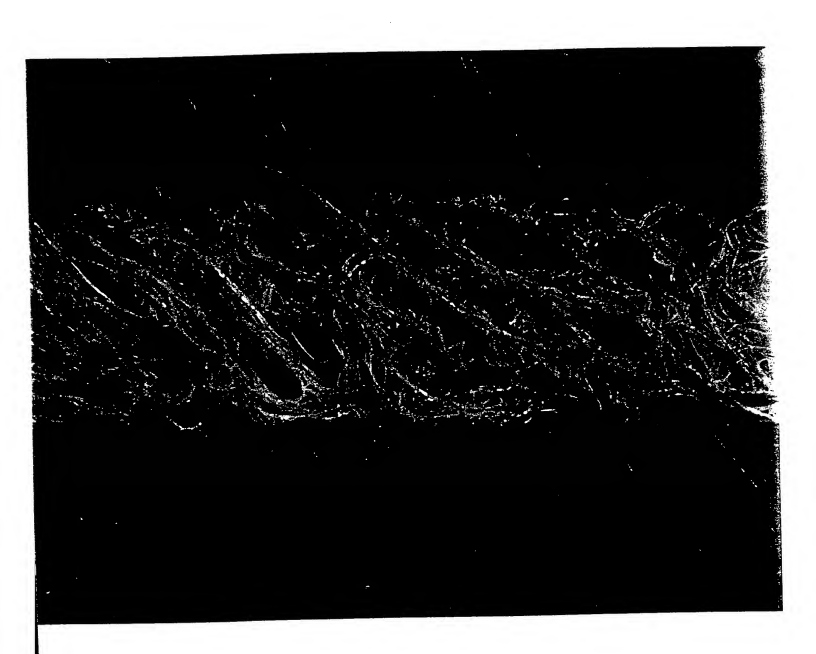
## Rush Transfer (on-line) 2.5 osy, S/C "straight" Fibers



Rush Transfer

3.0 osy

(an-live)



Fiz 5

Rush Transfor

(an-line)

3.205y

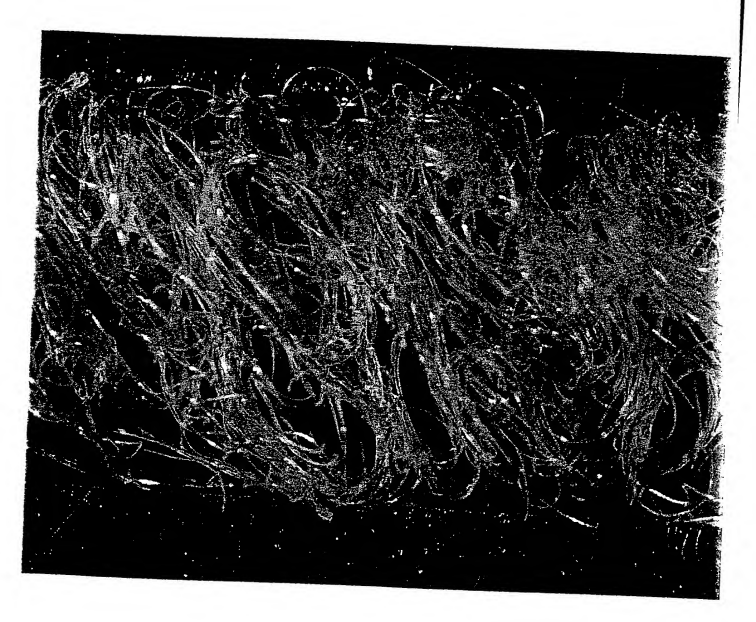
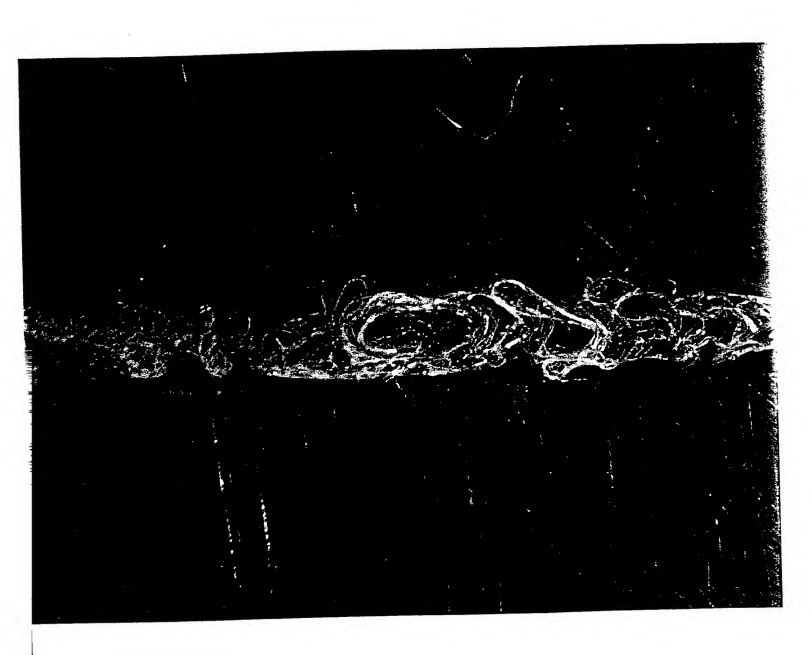


Fig 6

4 osy High Rush SB Rush Transfer (on-line)

Fig 7

Rush Transfer (an-Time)
0.5 osy



F. 8

## Rush Transfer (on-line) 08 osy, S/S "crimped" Fibers

